EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	9459	502/300-355.ccls. and @pd<"20041215"	US-PGPUB; USPAT	ADJ	OFF	2008/07/16 16:49
L2	267	I1 and (perovskite or perovskite-type)	US-PGPUB; USPAT	ADJ	OFF	2008/07/16 16:50
ELS	154	12 and (alkaline earth or barium or ba or calcium or ca or radon or ra or strontium or sr or magnesium or mg or beryllium or be) and (platinum or pt or rhodium or rh) and (titanium or ti or zirconium or zr or hf or hafnium)	US-PGPUB; USPAT	ADJ	OFF	2008/07/16 16:51
	21	l2 and (alkaline earth or barium or ba or calcium or ca or radon or ra or strontium or sr or magnesium or mg or beryllium or be) same (platinum or pt or rhodium or rh) same (titanium or ti or zirconium or zr or hf or hafnium) same (perovskite or perovskitetype)	US-PGPUB; USPAT	ADJ	OFF	2008/07/16 16:52
L5	12	l2 and (alkaline earth or barium or ba or calcium or ca or radon or ra or strontium or sr or magnesium or mg or beryllium or be) same (platinum or pt or rhodium or rh) same (titanium or ti or zirconium or zr or hf or hafnium) same (perovskite or perovskitetype) same catalyst	US-PGPUB; USPAT	ADJ	OFF	2008/07/16 16:53

7/16/2008 4:55:53 PM

C:\Documents and Settings\azimmer\My Documents\EAST\Workspaces\10583153.wsp